# **BookletChart**<sup>TM</sup>

# Straits of Florida and Approaches NOAA Chart 11013

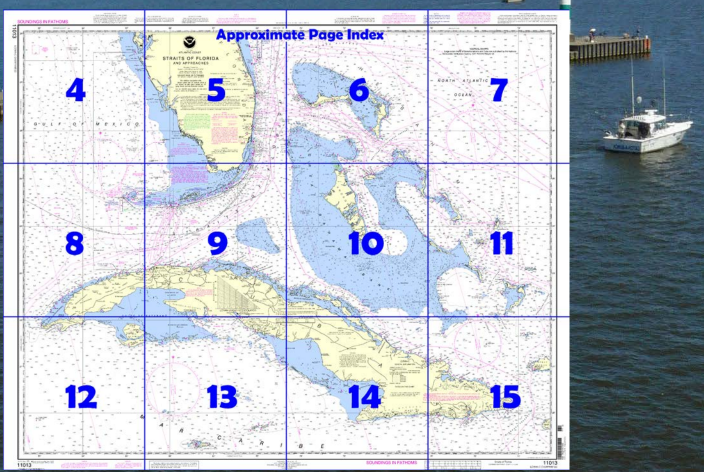


A reduced-scale NOAA nautical chart for small boaters When possible, use the full-size NOAA chart for navigation.





- Complete, reduced-scale nautical chart
- Print at home for free
- Convenient size
- Up-to-date with Notices to Mariners
- Compiled by NOAA's Office of Coast Survey, the nation's chartmaker



# Published by the National Oceanic and Atmospheric Administration National Ocean Service Office of Coast Survey

<u>www.NauticalCharts.NOAA.gov</u> 888-990-NOAA

# What are Nautical Charts?

Nautical charts are a fundamental tool of marine navigation. They show water depths, obstructions, buoys, other aids to navigation, and much more. The information is shown in a way that promotes safe and efficient navigation. Chart carriage is mandatory on the commercial ships that carry America's commerce. They are also used on every Navy and Coast Guard ship, fishing and passenger vessels, and are widely carried by recreational boaters.

# What is a BookletChart<sup>™</sup>?

This BookletChart is made to help recreational boaters locate themselves on the water. It has been reduced in scale for convenience, but otherwise contains all the information of the full-scale nautical chart. The bar scales have also been reduced, and are accurate when used to measure distances in this BookletChart. See the Note at the bottom of page 5 for the reduction in scale applied to this chart.

Whenever possible, use the official, full scale NOAA nautical chart for navigation. Nautical chart sales agents are listed on the Internet at <a href="http://www.NauticalCharts.NOAA.gov">http://www.NauticalCharts.NOAA.gov</a>.

This BookletChart does NOT fulfill chart carriage requirements for regulated commercial vessels under Titles 33 and 44 of the Code of Federal Regulations.

# **Notice to Mariners Correction Status**

This BookletChart has been updated for chart corrections published in the U.S. Coast Guard Local Notice to Mariners, the National Geospatial Intelligence Agency Weekly Notice to Mariners, and, where applicable, the Canadian Coast Guard Notice to Mariners. Additional chart corrections have been made by NOAA in advance of their publication in a Notice to Mariners. The last Notices to Mariners applied to this chart are listed in the Note at the bottom of page 7. Coast Pilot excerpts are not being corrected.

For latest Coast Pilot excerpt visit the Office of Coast Survey website at <a href="http://www.nauticalcharts.noaa.gov/nsd/searchbychart.php?chart=110">http://www.nauticalcharts.noaa.gov/nsd/searchbychart.php?chart=110</a> <a href="http://www.nauticalcharts.noaa.gov/nsd/searchbycharts.noaa



# (Selected Excerpts from Coast Pilot)

The Gulf of Mexico coast of the United States, from Key West, FL, to the Rio Grande, is low and mostly sandy, presenting no marked natural features to the mariner approaching from seaward; shoal water generally extends well offshore. The principal points and harbor entrances are marked by lights, which are the chief guides for approaching or standing along the coast.

From the S shore of the Florida mainland,

the Florida Keys and Florida Reefs extend for about 134 miles in the SW curve to Sand Key Light, and about 58 miles in a W direction to Loggerhead Key. These keys and reefs are of sand, shell, and coral

formation. The reefs have frequent shoal patches. The keys are generally low and covered with mangrove. Together, they form the N boundary of the Straits of Florida. Toward the W end are several openings between the keys offering passage from the straits into the Gulf.

The SW extremity of the Florida mainland is part of the Everglades National Park and Big Cypress Swamp. Much of these areas are under water throughout the year and are nearly all covered during the rainy summer season. Fronting the swampy areas are the Ten Thousand Islands, a group of low mangrove-covered islands divided by tidal channels. N of the Ten Thousand Islands the coast is low, sandy, and generally backed by pine forests and Hammocks. These hammocks are a jungle of tropical trees, mostly hardwood, which appear as an impenetrable green wall.

From Cape Romano to Anclote Keys the coast becomes a barrier beach of low islands separated by inlets, most of which are small and cannot be distinguished from offshore. Between Anclote Keys and St. James Island, the W side of Apalachee Bay, the coast is low and marshy for 1 to 2 miles inland then backed by pine forests. The shoreline is broken by a number of unimportant rivers and creeks.

W of St. James Island to the South Pass of the Mississippi River, the coast is mostly a barrier beach of low, wooded, sand islands. The general drift of these islands is to the W which causes an encroachment upon the channels between them. Hurricanes and heavy gales will sometimes change the shape of these islands and in some cases they have washed away leaving only shoals.

**Dangers.**—Danger zones and Restricted areas, extending as much as 100 miles offshore, are located in the Gulf of Mexico from Key West to the Rio Grande. (See Parts **162 and 334**, chapter 2, for limits and regulations.)

Fish havens, some marked by privately maintained buoys, are numerous along the coast of the Gulf of Mexico. Navigators should be cautious about passing over fish havens or anchoring in their vicinity.

Wrecks.—Numerous wrecks, submerged and showing above water, in the bays, sounds, rivers, and along the coast of the Gulf of Mexico are obstructions to navigation. A careful check should be made of the chart to insure that dangerous wrecks are not along the routes selected. Periodically, District Engineer, New Orleans Corps of Engineers, publishes in a navigation bulletin the locations of obstructions affecting navigation in navigable waterways within the State of Louisiana which are within the New Orleans district boundaries. (See Appendix A for extent of the New Orleans District.) This list includes obstructions in the Gulf within the 3-mile limit.

U.S. Coast Guard Rescue Coordination Center 24 hour Regional Contact for Emergencies

RCC New Orleans

Commander 8th CG District New Orleans, LA

(504) 589-6225

# Corrected through NM Feb. 18/12 Corrected through LNM Feb. 07/12

# HEIGHTS

Heights in feet above Mean High Water.

# CAUTION

CAUTION

Limitations on the use of radio signals as aids to marine navigation can be found in the U.S. Coast Guard Light Lists and National decospatial-intelligence Agency Publication 117.
Radio direction-finder bearings to commercial

roadcasting stations are subject to error and hould be used with caution.

Station positions are shown thus:

(Accurate location) o(Approximate location)

PROHIBITED AREAS (Areas to be avoided)

(Areas to be avoiced)
Under the Florida Keys National Marin
anctuary and Protection Act. Pub. L. 101-60t
and IMO advisary SN/Circ. 145, these areas ar
be avoided by tank vessels and vessels
reater than 50 meters in length.

# SUBMARINE PIPELINES AND CABLES

Charted submarine pipelines and submarine ables and submarine pipeline and cable areas

Cable Area

Additional uncharted submarine pipelines and bmarine cables may exist within the area of is chart. Not all submarine pipelines and subname cables are required to be buried, and nose that were originally buried may have ecome exposed. Mariners should use extreme aution when operating vessels in depths of vater comparable to their draft in areas where ipellines and cables may exist, and when nohoring, dragging, or trawling.

Covered wells may be marked by lighted or picketed here.

# PARTICULARLY SENSITIVE SEA AREA

PARTICULARLY SENSITIVE SEA AFTER The PARTICULARLY SENSITIVE SEA AFTER (PSSA) is indicated by a dashed green limiting line highlighted with a green screened band or by a green screened band used in conjunction with the line symbol for other limits with which the PSSA caincides. A PSSA is an automatically additional particular services are sent as the particular services are sent as the particular services. environmentally sensitive area around which mariners should exercise extreme caution. See U.S. Coast Pilot volumes for information egarding this area.

# RADAR REFLECTORS

Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector identification on these aids has been omitted from this chart.

# CAUTION

Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notice to Mariners.

The prudent mariner will not rely solely on any single aid to navigation, particularly on floating aids. See U.S. Coast Guard Light List and U.S. Coast Pilot for details.

# AIDS TO NAVIGATION

Consult U.S. Coast Guard Light List for supplemental information concerning aids to navigation.

For Symbols and Abbreviations see Chart No. 1

# CAUTION

Many lights on the Cuban coast have been reported to be irregular or extinguished.

# NOTE B

The Oculina Bank (protected area: 50 CFR 622.35) the following restrictions apply: Fishing with bottom longlines, traps, pots, dredges, and bottom trawls

Additional restrictions apply within the experimental closed area (see chart 11460)

A Traffic Separation Scheme, centered at approximately 23°25'N., 80°48'W., has been approved by the International Maritime Organization (IMO), Refer to chart 11420 for detailed graphics of the scheme.

# **Table of Selected Chart Notes**

Mercator Projection Scale 1:1,200,000 at Lat 25° 11' 50"

North American Datum of 1983

SOUNDINGS IN FATHOMS AT MEAN LOWER LOW WATER

NOTE A

Navigation regulations are published in Chapter 2, U.S.
Coast Pilot 4 & 5. Additions or revisions to Chapter 2 are
published in the Notice to Mariners, Information concerning
the regulations may be obtained at the Office of the Commander, 7th Coast Guard District in Miami, FL, and 8th
Coast Guard District in New Orleans, LA, or at the Office
of the District Engineer, Corps of Engineers in Mobile, AL.
Refer to charted regulation section numbers.

#### MAGNETIC VARIATION

Magnetic variation curves are for 2012 derived from 2010 World Magnetic Model and accompanying secular change. If annual change is in same direction as variation it is additive and the variation is increasing. If annual nange is opposite in direction to variation it is subtractive nd the variation is decreasing.

#### HORIZONTAL DATUM

HORIZONTAL DATUM

The horizontal reference datum of this chart is North
American Datum of 1983 (NAD 83), which for charting
purposes is considered equivalent to the World Geodetic
System of 1984 (WSS 84). Geographic positions referred
to the North American Datum of 1927 do not require conversion to NAD 83 for plotting on this chart.

#### CAUTION

Gas and Oil Well Structures

Gas and Oil Well Structures

Numerous platforms and gas and oil well structures exist
in the Gulf of Mexico from Key West, Florida to Brazos
antitago, Texas. Some wells are submerged and capped.
Only those structures reported submerged and covered
ess than 11 fathoms are charted outside of the 10 fathom
curve. See Charts in the 1:400,000 scale range and 1:80,000
cale series charts for location of surface platform structures
and wells submerged 11 fathoms or more, submarine
ippelines and cables, aids to navigation and safety fairways
brough operational oil field areas.

## GULE STREAM CURRENTS

From investigation by the Coast and Geodetic Survey in 1885, 1886

and lear.

The directions and velocity of the current are indicated at each station
by arrows: the long arrow indicates maximum and the short arrow
minimum velocity: figures show knots.

TIME OF MAX VELOCITY LOCALITY OF CURRENT STATIONS BEFORE MOONS TRANSIT East of Fowey Rocks (5 stations) ah nom South of Rebecca Shoal (5 stations)

# POLLUTION REPORTS

Report all spills of oil and hazardous substances to the National Response Center via 1-800-424-8802 (toll free), or to the nearest U.S. Coast Guard facility if telephone communication is impossible (33 CFR

CAUTION

Trawlers or other vessels should exercise caution while dragging the ocean floor within a 40 mile radius of Cape Canaveral, Florida since it is known that missile debris, some of which may contain

# AUTHORITIES

Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the National Geospatial-Intelligence Agency, Geological Survey, Corps of Engineers, U.S. Coast Guard, and British Admiralty

2880

The area within the reservation boundary shown on the chart is the Guartane Bay Navai Defensive Sea Area and Navai Arispace Reservation.

At no time shall any vessel or other craft other than public vessels of the United States, be navigated into Guantanemo Bay Naval Defensive Sea Area, unless authorized by the Secretary of the Navy. At no time shall any aircraft, other than public aircraft of the United States, be navigated into Guantanemo Bay Naval Airspace Reservation, unless authorized by the Secretary of the Navy. (For entry details see NGA Pub. 147).

# HURRICANES AND TROPICAL STORMS

Hurricanes, tropical storms and other major storms may cause considerable damage to marine structures. aids to navigation and moored vessels, resulting in submerged debris in unknown locations.

aids to navigation and moored vessels, resulting in submerged debris in unknown locations.

Charring soundings, channel depths and shoreline may not reflect actual conditions following these storms. Fixed aids to navigation may have been damaged or destroyed. Buoys may have been moved from their charted positions, damaged, sunk, extinguished or otherwise made inoperative. Mariners should not rely upon the position or operation of an aid to navigation. Wrecks and submerged obstructions may have been displaced from charted locations. Pipelines may have become uncovered or moved.

Mariners are urged to exercise extreme caution and are requested to report aids to navigation discrepancies and hazards to navigation to the nearest United States Coast Guard unit.

# **NAUTICAL CHARTS**

Large scale charts of Bahama Islands and Cuba are published by the National Geospatial-Intelligence Agency (CAT P2V01U-Region 2)

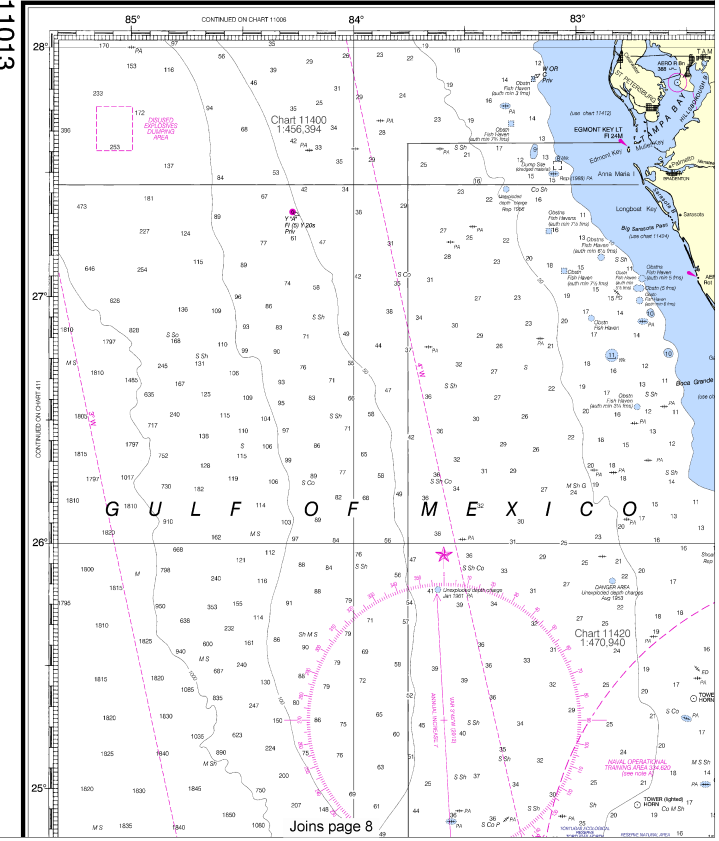
# HORIZONTAL DATUM

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Report all spills of oil and haz

Response Center via 1-800-424-8 Coast Guard facility if telephone of 153).

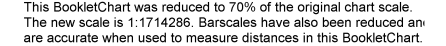
# **SOUNDINGS IN FATHOMS**





ION REPORTS BADAR REFLECTORS CAUTION Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector identification on these aids has been azardous substances to the National Trawlers or other vessels should exercise caution while dragging -8802 (toll free), or to the nearest U.S. communication is impossible (33 CFR omitted from this chart Formerly C&GS 1002, 1st. Ed., July 1900 C-1906 JOINS CHART 11009 81° 80° 829 Chart 11460 420 15 THE NATION'S CHARTMAKER SINCE 1807 ATLANTIC COAST 190 Co S STRAITS OF FLORIDA 133 AND APPROACHES 199 Mercator Projection Scale 1:1,200,000 at Lat 25° 11' 50" North American Datum of 1983 226 For Symbols and Abbreviations see Chart No. 1 (World Geodetic System 1984) HEIGHTS Heights in feet above Mean High Water SOUNDINGS IN FATHOMS AT MEAN LOWER LOW WATER AIDS TO NAVIGATION For offshore navigation only Consult U.S. Coast Guard Light List for upplemental information concerning aids to Detail within the 10 fathorn curve is not shown Detail within the 10 fail of the 18 for shown on this chart except on off-lying shoals and the Bahama Islands.

Use the 1:80,000 series charts for near-shore navigation within the 10 fathom curve. Jupite (i) 50/<sub>110</sub> 393 Additional information can be obtained at nauticalcharts.noaa.gov. HURRICANES AND TROPICAL STORMS West Palm Read Hurricanes, tropical storms and other major storms may cause considerable damage to marine structures, aids to navigation and moored vessels, resulting in submerged debris in unknown locations. Charting soundings, channel depths and shoreline may not reflect actual conditions following these storms. Fixed aids to navigation may have been damaged or destroyed. Buoys may have been moved from their charted positions, damaged, sunk, extinguished or otherwise made inoperative. Mariners should not rely upon the position or operation of an aid to navigation. Wrecks and submerged obstructions may have been disnipated from their charted positions. Publishes may have become O AERO. AERO R Bn 150 120 obstructions may have been displaced from charted locations. Pipelines may have become 307 uncovered or moved. Mariners are urged to exercise extreme caution and are requested to report aids to navigation discrepancies and hazards to navigation to the nearest United States Coast Guard unit V285 109 164 255 7 309 PARTICULARLY SENSITIVE SEA AREA SUBMARINE PIPELINES AND CABLES The Particularly Sensitive Sea Area (PSSA) is indicated by a dashed green limiting line highlighted with a green screened band or by Charted submarine pipelines and submarine kms (1 lm) Co Sh 152 209 1293 cables and submarine pipeline and cable areas Chart 11460225 /2 fms)157 en screened band used in conjunction a green screened band used in conjunction with the line symbol for other limits with which the PSSA coincides. A PSSA is an environmentally sensitive area around which mariners should exercise extreme caution. See U.S. Coast Pilot volumes for information Et Lauderdale 10 chart 11429) 13 O HORN (lighte **⊙** 109 <sup>10</sup> 182 % PROHIBITED AREAS CAUTION Temporary changes or defects in aids to ind Protection Act. Pub. L visary SN/Circ. 145, these navigation are not indicated on this chart. See Local Notice to Mariners. 462 TOWER (lighted HORN)



Shark P

(use chart 11431)

15 VER (lighted)

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O TOWER (lighte HORN

Co M



FI 4s 2

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M Sh

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M Co Sh 433

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#### ALITUO DITUO

Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the National Geospatial-Intelligence Agency, Geological Survey, Corps of Engineers, U.S. Coast Guard, and

### MAGNETIC VARIATION

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Joins page 10



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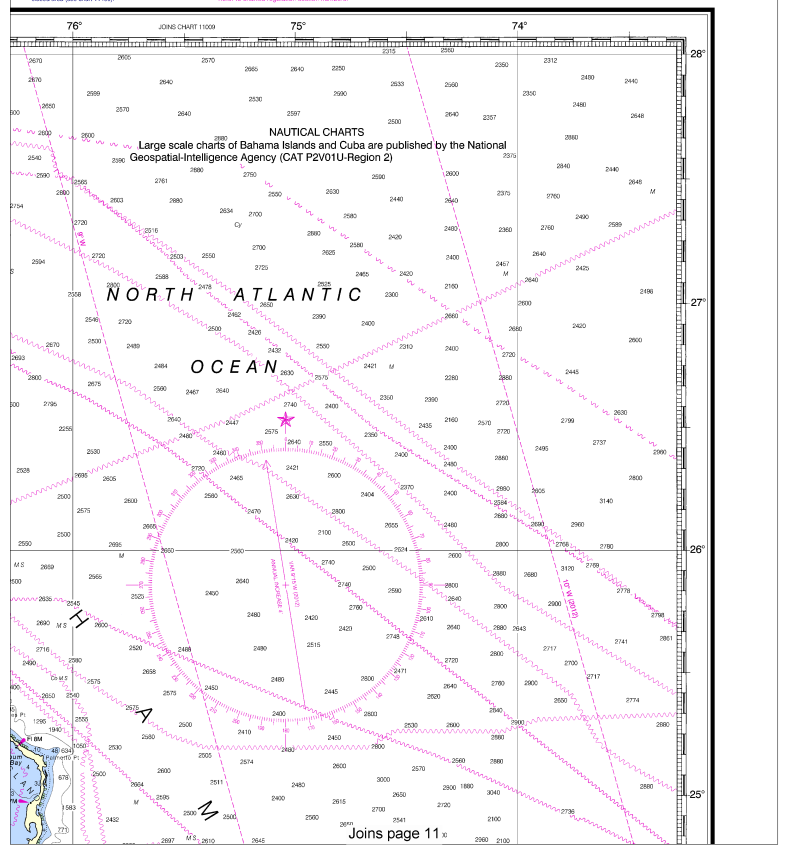
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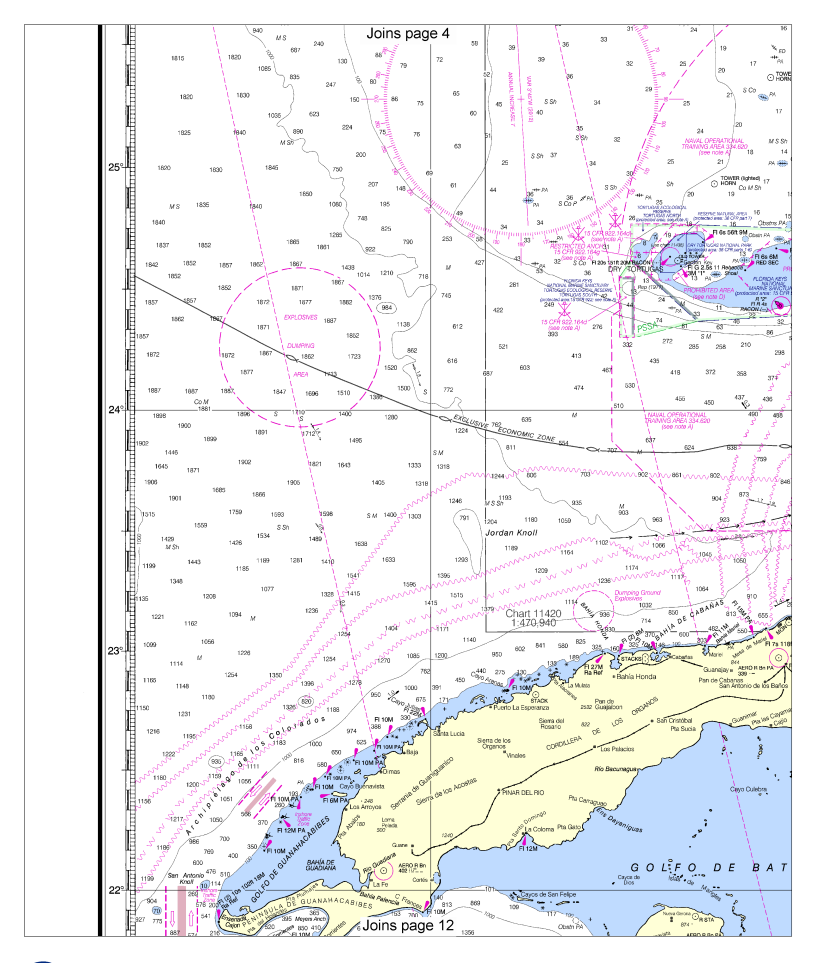
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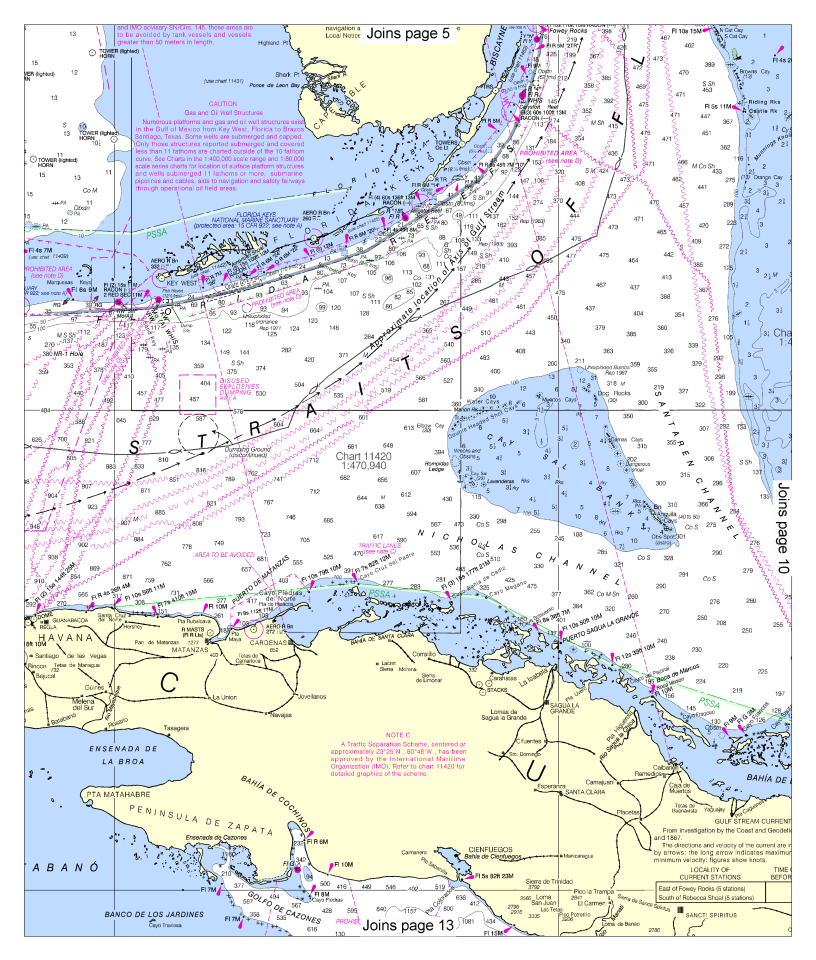
#### PRINT-ON-DEMAND CHARTS

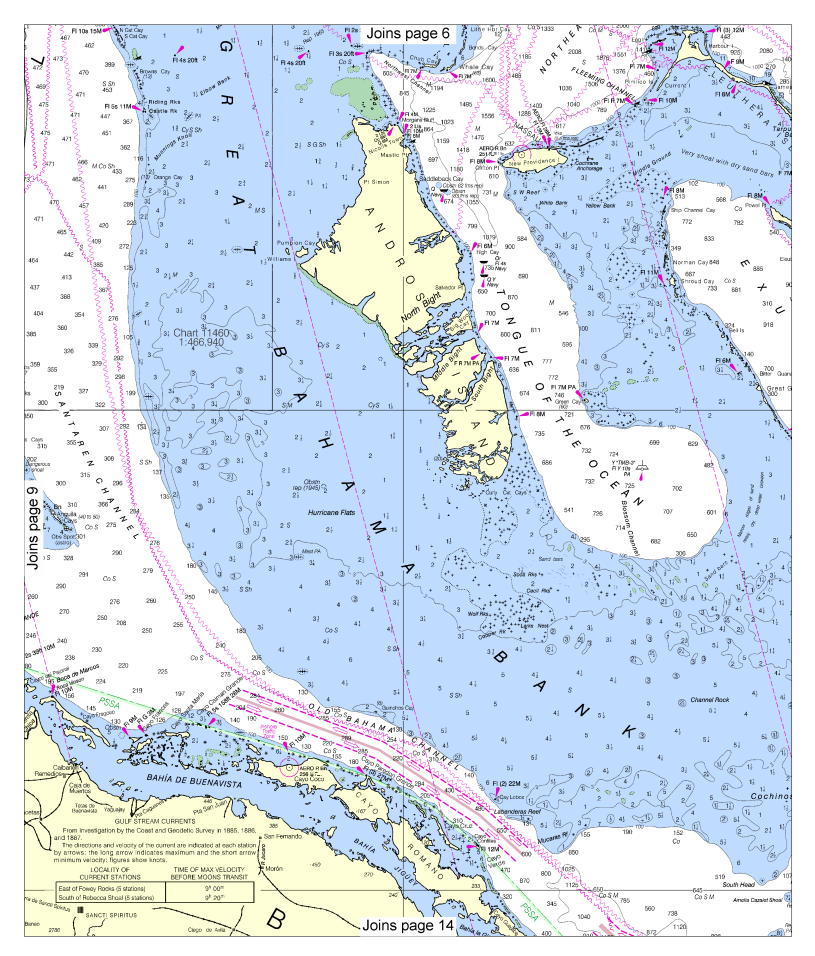
NOAA and its partner, OceanGrafix, offer this chart updated weekly by NOAA for Notices to Mariners and critical corrections. Charts are printed when ordered using Print-on-Demand technology. New Editions are available 2-8 weeks before their release as traditional NOAA charts. Ask your chart agent about Print-on-Demand charts or contact NOAA at http://ocsdata.ncd.noaa.gov/idrs/inquiry.aspx, or OceanGrafix at 1-877-56CHART or http://www.oceangrafix.com.



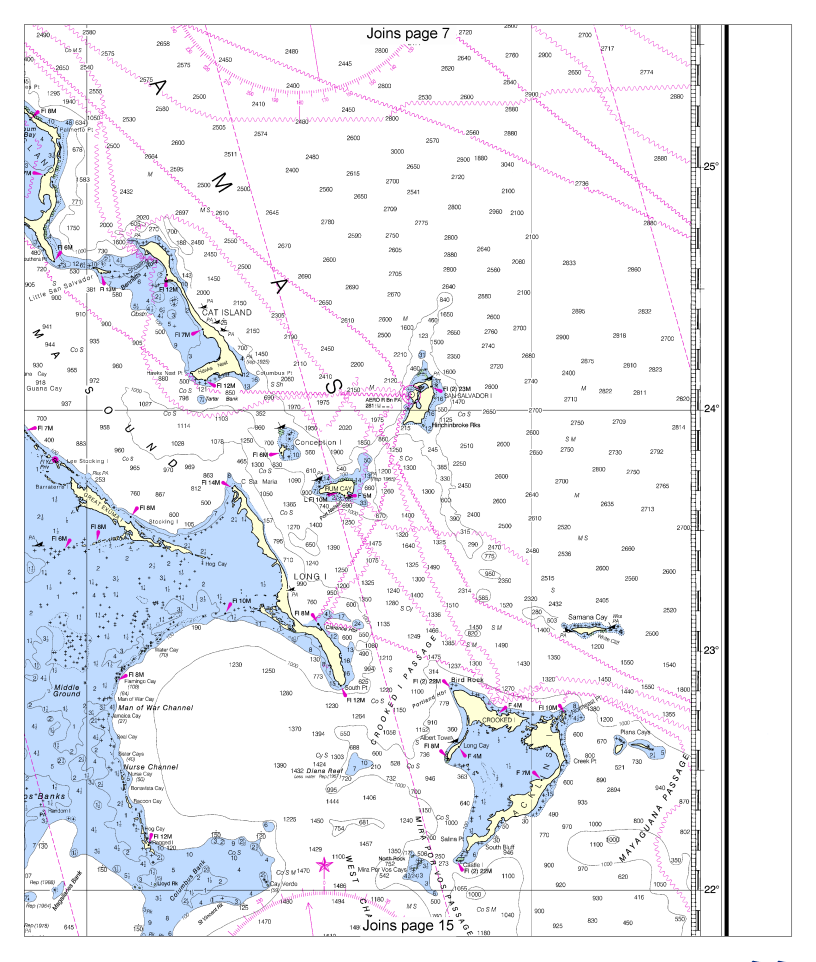


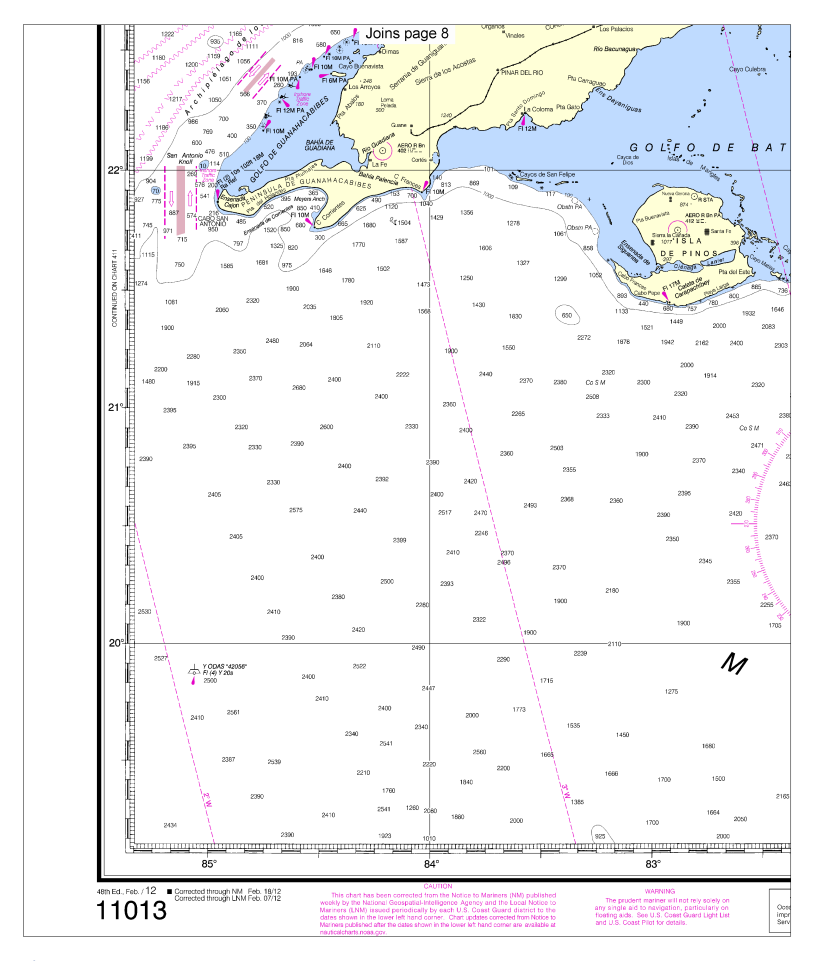




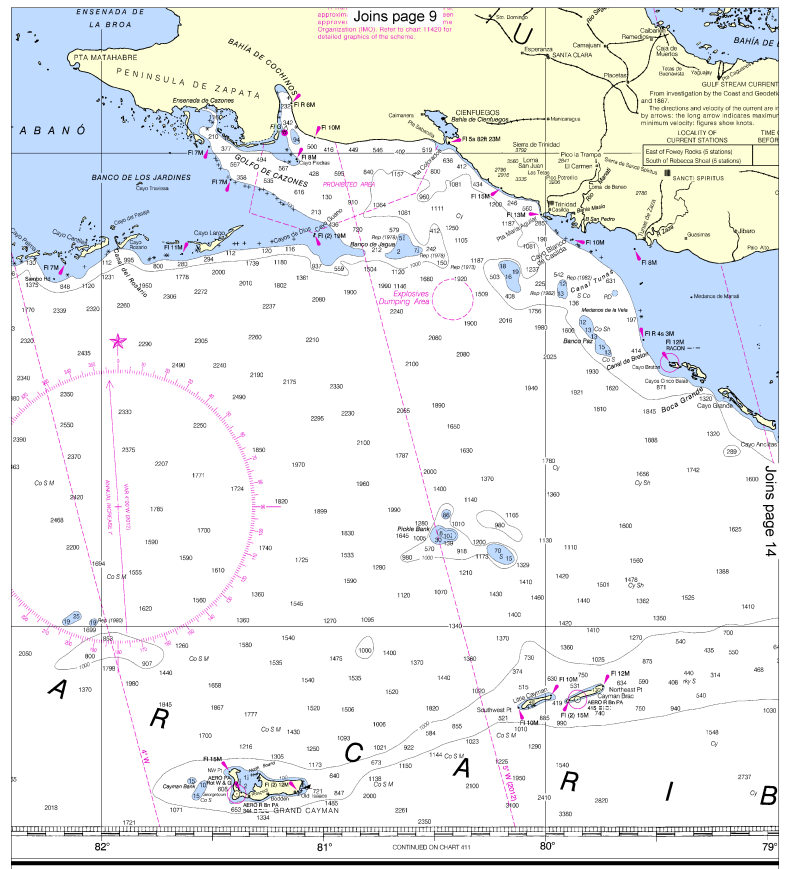


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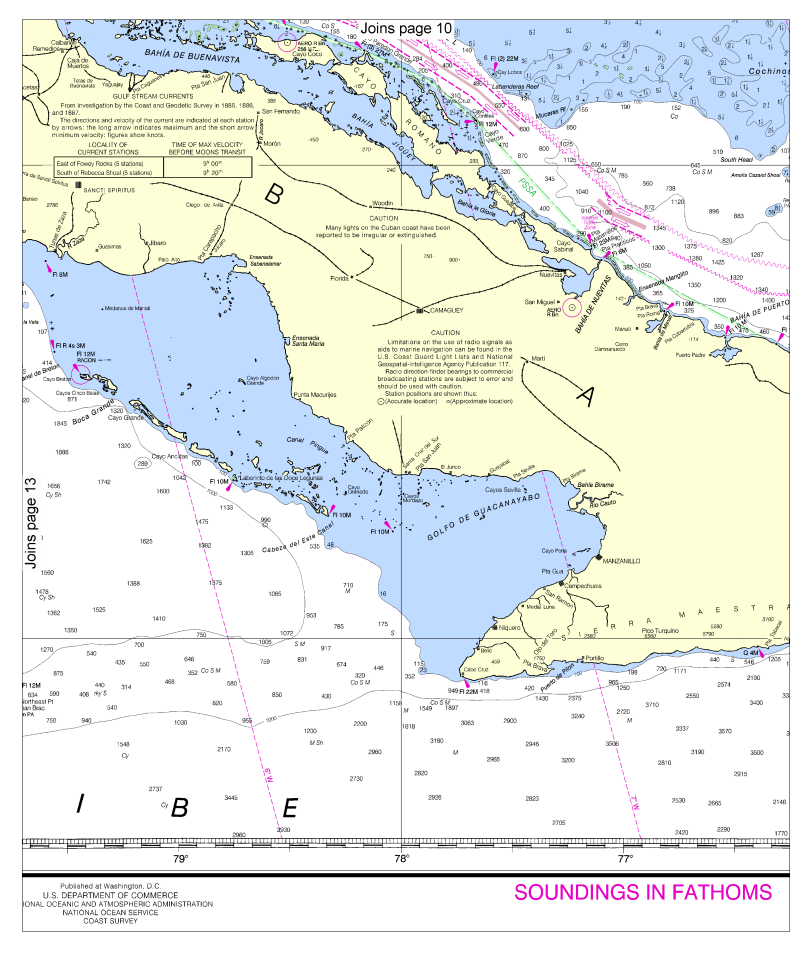




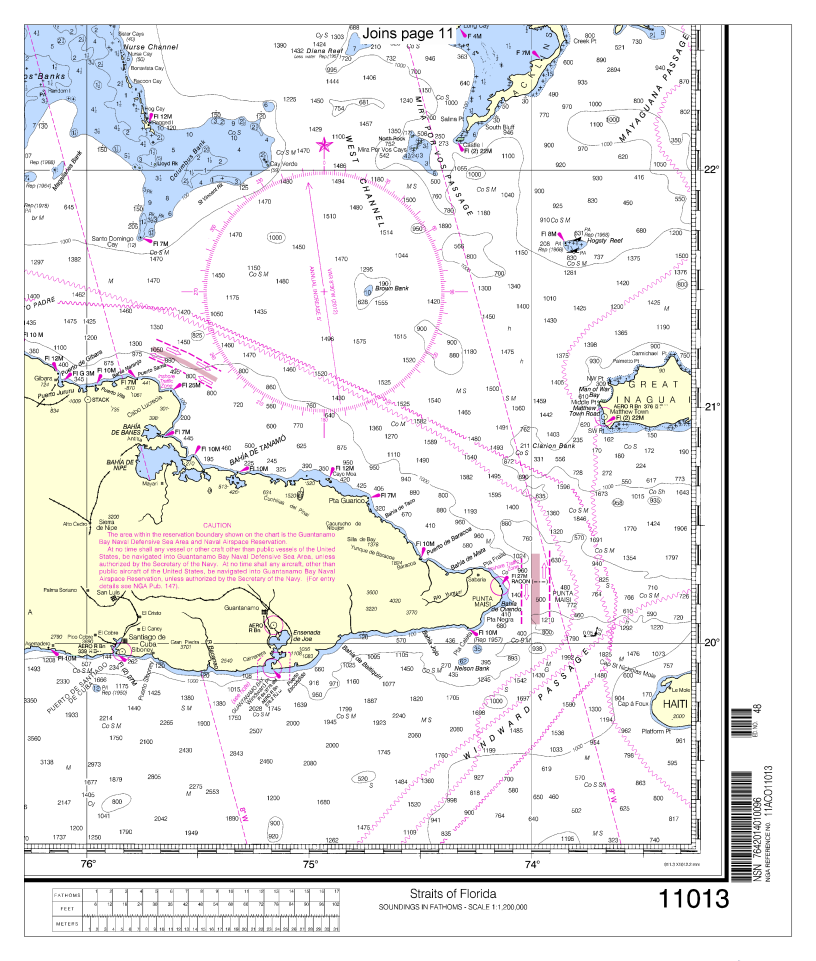
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This nautical chart has been designed to promote safe navigation. The National ana Service encourages users to submit corrections, additions, or comments for roving this chart to the Chief, Marine Chart Division (N/CS2), National Ocean vice, NOAA, Silver Spring, Maryland 20910-3282. Published at Washington, D.C.
U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTF
NATIONAL OCEAN SERVICE
COAST SURVEY



14





# VHF Marine Radio channels for use on the waterways:

**Channel 6** – Inter-ship safety communications.

Channel 9 – Communications between boats and ship-to-coast.

Channel 13 – Navigation purposes at bridges, locks, and harbors.

Channel 16 – Emergency, distress and safety calls to Coast Guard and others, and to initiate calls to other

vessels. Contact the other vessel, agree to another channel, and then switch.

Channel 22A – Calls between the Coast Guard and the public. Severe weather warnings, hazards to navigation and safety warnings are broadcast here. Channels 68, 69, 71, 72 and 78A – Recreational boat channels.

**Getting and Giving Help** — Signal other boaters using visual distress signals (flares, orange flag, lights, arm signals); whistles; horns; and on your VHF radio. You are required by law to help boaters in trouble. Respond to distress signals, but do not endanger yourself.

# **Distress Call Procedures**

- Make sure radio is on.
- Select Channel 16.
- Press/Hold the transmit button.
- Clearly say: "MAYDAY, MAYDAY, MAYDAY."
- Also give: Vessel Name and/or Description; Position and/or Location; Nature of

Emergency; Number of People on Board.

- · Release transmit button.
- Wait for 10 seconds If no response Repeat MAYDAY call.

HAVE ALL PERSONS PUT ON LIFE JACKETS!



NOAA Weather Radio All Hazards (NWR) is a nationwide network of radio stations broadcasting continuous weather information directly from the nearest National Weather Service office. NWR broadcasts official Weather Service warnings, watches, forecasts and other hazard information 24 hours a day, 7 days a week.

http://www.nws.noaa.gov/nwr/

# **Quick References**

Nautical chart related products and information — http://www.nauticalcharts.noaa.gov

Online chart viewer — <a href="http://www.nauticalcharts.noaa.gov/mcd/NOAAChartViewer.html">http://www.nauticalcharts.noaa.gov/mcd/NOAAChartViewer.html</a>

Report a chart discrepancy — http://ocsdata.ncd.noaa.gov/idrs/discrepancy.aspx

Chart and chart related inquiries and comments — http://ocsdata.ncd.noaa.gov/idrs/inquiry.aspx?frompage=ContactUs

Chart updates (LNM and NM corrections) — http://www.nauticalcharts.noaa.gov/mcd/updates/LNM\_NM.html

Coast Pilot online — http://www.nauticalcharts.noaa.gov/nsd/cpdownload.htm

Tides and Currents — http://tidesandcurrents.noaa.gov

Marine Forecasts — http://www.nws.noaa.gov/om/marine/home.htm

National Data Buoy Center — http://www.ndbc.noaa.gov/

NowCoast web portal for coastal conditions — http://www.nowcoast.noaa.gov/

National Weather Service — http://www.weather.gov/

National Hurrican Center — http://www.nhc.noaa.gov/

Pacific Tsunami Warning Center — http://ptwc.weather.gov/

Contact Us — http://www.nauticalcharts.noaa.gov/staff/contact.htm



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This Booklet chart has been designed for duplex printing (printed on front and back of one sheet). If a duplex option is not available on your printer, you may print each sheet and arrange them back-to-back to allow for the proper layout when viewing.

